## **PMC Alarm Troubleshooting Summary For VST ECS Membrane Processor**

PMC Alarm Troubleshooting Summary							
Message	PMC Category	Light	Cause	Suggested Troubleshooting			
VP EMISSION WARN	Processor	Yellow	Mass emission exceeded the certified threshold.	<ul> <li>Troubleshooting Guide found out <a href="www.vsthose.com">www.vsthose.com</a>.</li> <li>Exhibit 6</li> <li>Exhibit 9</li> </ul>			
VP EMISSION FAIL	Processor	Red	2 <sup>nd</sup> Consecutive Mass emission test failure.				
ISD VP PRESSURE WARN	Processor	Yellow	90th percentile of 1 day ullage pressure exceeds 1 IWC.	<ul> <li>Troubleshooting Guide <u>www.vsthose.com</u>.</li> <li>Exhibit 8</li> <li>Exhibit 9</li> </ul>			
ISD VP PRESSURE FAIL2	Processor	Red	2nd Consecutive Failure of Vapor Processor Overpressure Test				
VP DUTY CYCLE WARN	Processor	Yellow	Duty cycle exceeds 18 hours per day 0r 75% of 24 hours.	<ul> <li>Troubleshooting Guide <a href="https://www.vsthose.com">www.vsthose.com</a>.</li> <li>TLS 350 PMC Setup Procedure</li> <li>Exhibit 8</li> <li>Exhibit 9</li> <li>Exhibit 4</li> </ul>			
VP DUTY CYCLE FAIL	Processor	Red	2 <sup>nd</sup> Consecutive Duty Cycle Test Failure.				

## PMC Alarm Troubleshooting Summary for Veeder-Root Vapor Polisher

Warning Type	Warning Type Description		Suggested Troubleshooting <sup>1</sup>
VP Pressure	A Veeder-Root Polisher failure occurs when the 90 <sup>th</sup> percentile of 1-day's ullage pressure data (i.e. 10% of the pressure data) is equal to or exceeds 2.5"wc.	Yellow	Perform Operability Test on Vapor Polisher and Pressure Sensor. See EO 203 Exhibits 8 and 11.
PMC Sensor Fault	Component used by PMC has failed or reported an error condition. See Troubleshooting section of complete description of sensors and associated conditions that can cause a sensor fault.	Yellow	Check for Smart Sensor Device Alarm or Fault.
PMC Setup	A sensor used by PMC is missing or not configured.	Yellow	Ensure that all required components are installed and operational.